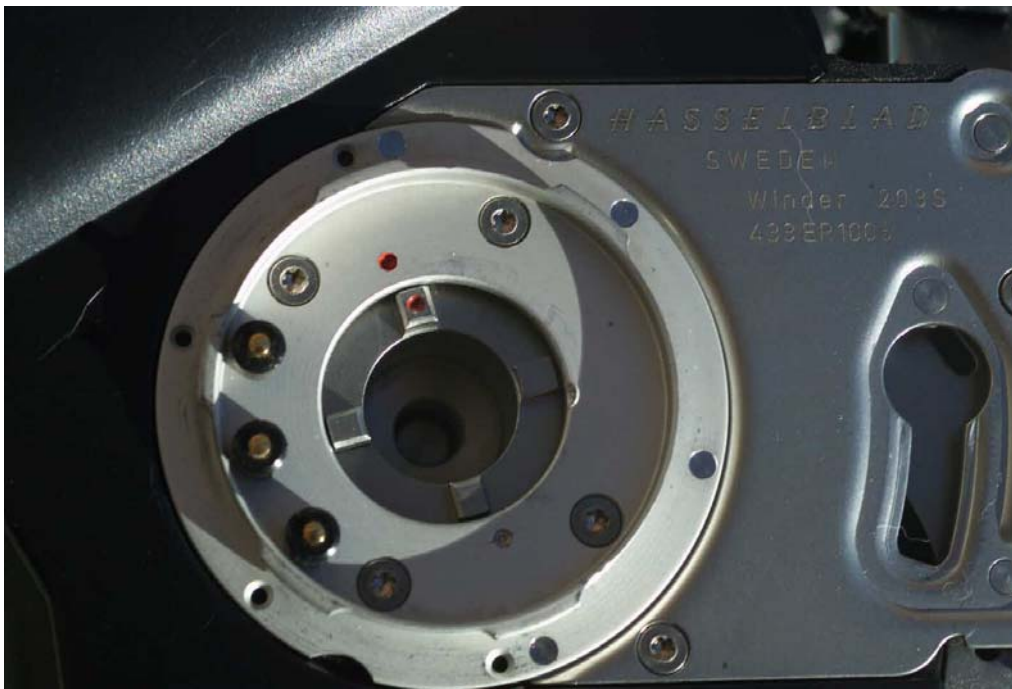


MSG 030 - BLUE FD04 HASSELBLAD TROUBLESHOOTING

Hasselblad 203 (S/N: 1036) Troubleshooting Procedure.

To make sure the body and motor drive are in sync with each other, perform the following steps. Please note any unusual mechanism operations or sounds during the procedure.

1. Remove magazine
2. Remove lens
3. Remove motor drive
4. Press motor drive shutter release pb until red alignment dots are aligned on the drive mechanism (doesn't line up "exactly" but close). See picture below.



5. Replace motor drive batteries (again).
6. Configure the camera body for Manual mode with a shutter speed of 1/500 sec.

MSG 030 - BLUE FD04 HASSELBLAD TROUBLESHOOTING

7. With motor drive still removed, fire camera body/manually advance 5 times to make sure it is back in sync. Check lens drive shaft alignment (blade points to red dot), as shown below.



8. Replace body battery (again), wait 1 minute before inserting new battery.
9. Re-install motor drive to body.
10. Fire camera body with motor drive 5 times without lens or mag installed, watch/listen for any unusual actions/sounds.
11. If camera operates nominally, re-install lens, fire camera 5 times.
12. If camera still operates nominally, re-install magazine, fire camera 5 times.
13. Report results to MCC.